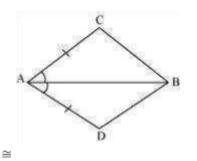


Exercise 7.1 Question

1:

In quadrilateral ACBD, AC = AD and AB bisects $\angle A$ (See the given figure). Show that



Answer:

...

 \triangle ABC \triangle ABD. What can you say about BC and BD?

- In $\triangle ABC$ and $\triangle ABD$,
- AC = AD (Given)
- $\angle CAB = \angle DAB$ (AB bisects $\angle A$)
- AB = AB (Common)
- \therefore $\Delta ABC \cong \Delta ABD$ (By SAS congruence rule)
 - BC = BD (By CPCT)

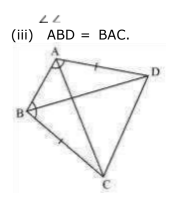
Therefore, BC and BD are of equal lengths.



Question 2:

ABCD is a quadrilateral in which AD = BC and \angle DAB = \angle CBA (See the given figure). Prove that

- (i) $\Delta ABD \cong \Delta BAC$
- (ii) BD = AC



```
Answer:
```

In ΔABD and $\Delta BAC,$

AD = BC (Given)

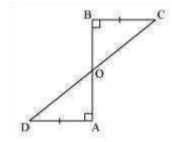
DAB = CBA (Given)

- AB = BA (Common)
- Δ ABD \cong ΔBAC (By SAS congruence rule)
- [™] BD = AC (By CPCT) And, ∠ABD
- = BAC (By CPCT)

Question 3:

AD and BC are equal perpendiculars to a line segment AB (See the given figure). Show that CD bisects AB.





Answer: In $\triangle BOC$ and $\triangle AOD$,

∠ BOC = AOD (Vertically opposite angles)

$$\angle$$
 CBO = DAO (Each 90°)

BC = AD (Given)

 $^{\bullet}$ ΔBOC \cong ΔAOD (AAS congruence rule)

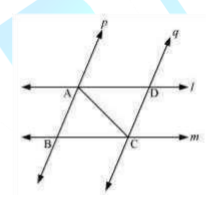
$$\therefore$$
 BO = AO (By CPCT)

CD bisects AB.

Question 4: I and m are two parallel lines intersected by another pair of parallel lines

p and q (see

⇒



the given figure). Show that $\triangle ABC \quad \overline{\triangle}CDA$.

Answer:

In $\triangle ABC$ and $\triangle CDA$,



 $\angle BAC = \angle DCA$ (Alternate interior angles, as p || q)

AC = CA (Common)

 \angle BCA = DAC (Alternate interior angles, as I || m)

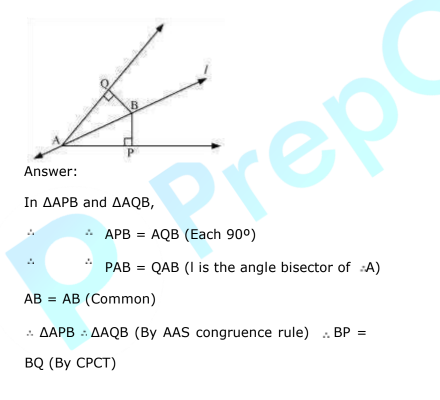
ΔABC ΔCDA (By ASA congruence rule)

Question 5:

Line I A is the bisector of an angle and B is any point on I. BP and BQ are

perpendiculars from B to the arms of A (see the given figure). Show that: i) ΔAPB

 ΔAQB (ii) BP = BQ or B is equidistant from the arms of (A.

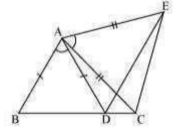


rms of A. Or, it can be said that B is equidistant from the a



Question 6:

In the given figure, AC = AE, AB = AD and BAD = EAC. Show that BC = DE.



Answer:

It is given that ABAD = AC

 \therefore BAD + \therefore DAC = \therefore EAC + \therefore DAC

```
∴BAC = . DAE
```

In \triangle BAC and \triangle DAE, AB = AD

```
(Given) BAC =
```

DAE (Proved above)

AC = AE (Given)

```
ΔBAC ΔDAE (By SAS congruence rule)
```

```
BC = DE (By CPCT)
```

Question 7:

AB is a line segment and P is its mid-point. D and E are points on the same side of AB

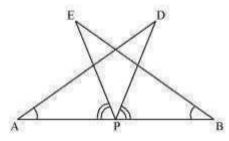
such that BAD = .ABE and .EPA = .DPB (See the given figure). Show that i)

```
Α.
```

 $\Delta DAP \Delta EBP$ (

(ii) AD = BE





Answer:

It is given that EPA = DPB

 \therefore \therefore EPA + DPE = DPB + DPE.

^{...} DPA = EPB

In DAP and EBP,

AP = BP (P is mid-point of AB)

^Δ ΔDAP ΔEBP (ASA congruence rule)

AD = BE (By CPCT)

Question 8:

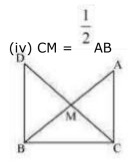
In right triangle ABC, right angled at C, M is the mid-point of hypotenuse AB. C is joined to M and produced to a point D such that DM = CM. Point D is joined to point

B (see the given figure). Show that: i)



 ΔAMC $\div \Delta BMD$ (

ii) [.]DBC is a right angle. (iii)



Answer:

(i) In \triangle AMC and \triangle BMD, AM = BM (M is the mid-point of AB)

-AMC = -BMD (Vertically opposite angles)

CM = DM (Given)

- ΔΑΜC ΔBMD (By SAS congruence rule)
- AC = BD (By CPCT) And,
- ACM = BDM (By CPCT) ii)

2.

However, ACM and BDM are alternate interior angles.

Since alternate angles are equal,

It can be said that DB || AC

 \therefore $DBC + \therefore ACB = 180^{\circ}$ (Co-interior angles)



(iii) In $\triangle DBC$ and $\triangle ACB$, DB = AC (Already proved)

DBC = ACB (Each 90)

BC = CB (Common)

- ΔDBC ΔACB (SAS congruence rule) iv)

 $\Delta DBC \Delta ACB$ (

$$\therefore$$
 AB = DC (By CPCT)

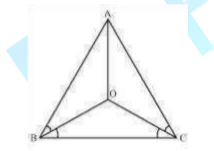
 $\therefore CM = \frac{1}{2}AB$

Exercise 7.2 Question

1:

In an isosceles triangle ABC, with AB = AC, the bisectors of B and C intersect each other at O. Join A to O. Show that:

i) OB = OC (ii) AO bisects -A (Answer:



(i) It is given that in triangle ABC, AB = AC



ACB = ABC (Angles opposite to equal sides of a triangle are equal)

$$\therefore ^{2}$$
: ACB = 2 : ABC

$$\therefore$$
 \therefore OCB = \therefore OBC

Α

OB = OC (Sides opposite to equal angles of a triangle are also equal)

(ii) In $\triangle OAB$ and $\triangle OAC$, AO =AO (Common)

AB = AC (Given)

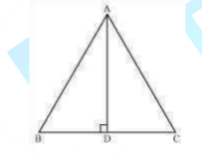
OB = OC (Proved above)

Therefore, $\triangle OAB \ \triangle OAC$ (By SSS congruence rule)

Question 2:

In \triangle ABC, AD is the perpendicular bisector of BC (see the given figure). Show that \triangle ABC

is an isosceles triangle in which AB = AC.



Answer:

In $\triangle ADC$ and $\triangle ADB$,

AD = AD (Common)

ADC = ADB (Each 90°)



- CD = BD (AD is the perpendicular bisector of BC)
- Δ ADC Δ ADB (By SAS congruence rule)
- AB = AC (By CPCT)

Therefore, ABC is an isosceles triangle in which AB = AC.

Question 3:

ABC is an isosceles triangle in which altitudes BE and CF are drawn to equal sides AC and AB respectively (see the given figure). Show that these altitudes are equal.

Answer:

In ΔAEB and ΔAFC

AEB and AFC (Each 90°) A =

A (Common angle)



AB = AC (Given)

: $\triangle AEB \therefore \triangle AFC$ (By AAS congruence rule) $\therefore BE = CF$ (By CPCT)

Question 4:

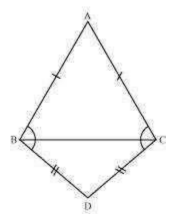
ABC is a triangle in which altitudes BE and CF to sides AC and AB are equal (see the

given figure). Show that (i) Δ_{ABE} · Δ_{ACF}	
B C Answer:	(ii) AB = AC, i.e., ABC is an isosceles triangle.

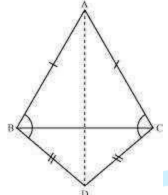


- (i) In $\triangle ABE$ and $\triangle ACF$,
- -ABE and ACF (Each 90°)
- A A = A (Common angle)
- BE = CF (Given)
- $\therefore \Delta ABE \therefore \Delta ACF$ (By AAS congruence rule)
- (ii) It has already been proved that
- $\Delta ABE \Delta ACF$
- ∴ AB = AC (By CPCT)
- Question 5:
- ABC and DBC are two isosceles triangles on the same base BC (see the given figure).
- Show that ABD = ACD.









Let us join AD.

In $\triangle ABD$ and $\triangle ACD$,

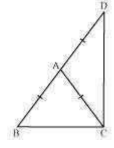
- AB = AC (Given)
- BD = CD (Given)
- AD = AD (Common side)
- ΔABD 🛎 ΔACD (By SSS congruence rule)
- ∴ ∴ ABD = ACD (By CPCT)

Question 6:

 ΔABC is an isosceles triangle in which AB = AC. Side BA is produced to D such that AD



= AB (see the given figure). Show that BCD is a right angle.



Answer:

In ∆ABC,

AB = AC (Given)

ACB = ABC (Angles opposite to equal sides of a triangle are also equal)

In ∆ACD,

AC = AD

 \therefore \therefore ADC = \therefore ACD (Angles opposite to equal sides of a triangle are also equal)

In ΔBCD ,

-ABC + BCD + ADC = 180° (Angle sum property of a triangle)

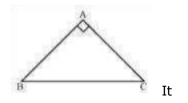
$$ACB + ACB + ACD + ACD = 180^{\circ}$$

 $2(ACB + ACD) = 180^{\circ}$
 $2(BCD) = 180^{\circ}$
 $BCD = 90^{\circ}$

Question 7:

ABC is a right angled triangle in which $A = 90^{\circ}$ and AB = AC. Find B and C. Answer:





is given that AB = AC

 $\ddot{C} = B$ (Angles opposite to equal sides are also equal)

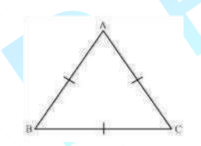
In ∆ABC,

A + B + C = 180° (Angle sum property of a triangle) 90° + B + C = 180° 90° + B + B = 180° 2 B = 90° B = 45° B = C = 45°

Question 8:

Answer:

Show that the angles of an equilateral triangle are 60° each.



Let us consider that ABC is an equilateral triangle.

Therefore, AB = BC = AC

AB = AC

"C = B (Angles opposite to equal sides of a triangle are equal)



Also,

AC = BC

 \therefore B = A (Angles opposite to equal sides of a triangle are equal)

Therefore, we obtain .A

= B = C · · · In ΔABC ,

 $\overset{\circ}{A} + \overset{\circ}{B} + \overset{\circ}{C} \doteq 180^{\circ}$ $\overset{\circ}{A} + \overset{\circ}{A} + \overset{\circ}{A} = 180^{\circ}$ $\overset{\circ}{A} = 180^{\circ}$ $\overset{\circ}{A} = 60^{\circ}$

 $\dot{A} = B = C = \dot{6}0^{\circ}$ Hence, in an equilateral triangle, all interior angles are of measure 60°.

Exercise 7.3

Question 1:

 \triangle ABC and \triangle DBC are two isosceles triangles on the same base BC and vertices A and D are on the same side of BC (see the given figure). If AD is extended to intersect

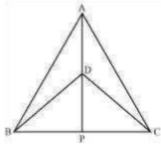
BC at P, show that

i) ΔABD ΔACD (ii) ΔABP ΔACP

(iii) AP bisects A as well as \vec{D} . (



(iv) AP is the perpendicular bisector of BC.



Answer:

- (i) In $\triangle ABD$ and $\triangle ACD$,
- AB = AC (Given)
- BD = CD (Given)
- AD = AD (Common)
- ^Δ ΔABD ΔACD (By SSS congruence rule)
- BAD = CAD (By CPCT)

(ii) In $\triangle ABP$ and $\triangle ACP$,

AB = AC (Given)

```
.BAP = .CAP [From equation (1)]
```

AP = AP (Common)

 Δ ABP Δ ACP (By SAS congruence rule)

```
(iii) From equation (1),
```

BAP = CAP

Hence, AP bisects :: A.

In \triangle BDP and \triangle CDP,



BD = CD (Given) DP = DP (Common) BP = CP [From equation (2)] Δ BDP Δ CDP (By S.S.S. Congruence rule) BDP = CDP (By CPCT) ... (3) Hence, AP bisects D. iv) ΔBDP ... ΔCDP (- BPD = CPD (By CPCT) (4) 4 Δ. . CPD = ^P 180 (Linear pair angles) . BPD + BPD + BPD = 180 $\mathcal{A}_{\mathcal{A}}$ BPD 2 = 180 [From equation (4)] de l $BPD = 90 \dots (5)$ From equations (2) and (5), it can be said that AP is the perpendicular bisector of BC.

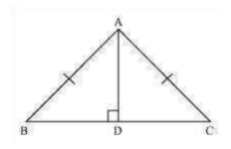
Question 2:

AD is an altitude of an isosceles triangles ABC in which AB = AC. Show that

```
i) AD bisects BC (ii) AD bisects A. (
```

Answer:





(i) In \triangle BAD and \triangle CAD,

ADB = ADC (Each 90° as AD is an altitude)

AB = AC (Given)

AD = AD (Common)

 Δ BAD Δ CAD (By RHS Congruence rule)

 \therefore BD = CD (By CPCT)

Hence, AD bisects BC. (ii) Also, by CPCT,

BAD = CAD Hence, AD

bisects A.

Question 3:

Two sides AB and BC and median AM of one triangle ABC are respectively equal to sides PQ and QR and median PN of Δ PQR (see the given figure). Show that: i) Δ ABM

 ΔPQN (ii) $\Delta ABC \doteq \Delta PQR$ (

4



Answer:

(i) In $\triangle ABC$, AM is the median to BC.

$$\therefore BM = \frac{1}{2}_{BC}$$

$$\therefore QN = \frac{1}{2}_{QR}$$

However, BC = QR
$$\frac{1}{2}_{BC} = \frac{1}{2}_{QR}$$

$$\therefore BM = QN \dots (1)$$

In $\triangle ABM$ and $\triangle PQN$, In $\triangle PQR$, PN is the median to QR.

AB = PQ (Given)

BM = QN [From equation (1)] AM = PN (Given) $\Delta ABM \Delta PQN (SSS congruence rule)$ ABM = PQN (By CPCT) ABC = PQR ... (2)

(ii) In \triangle ABC and \triangle PQR,

AB = PQ (Given)

.ABC = PQR [From equation (2)]

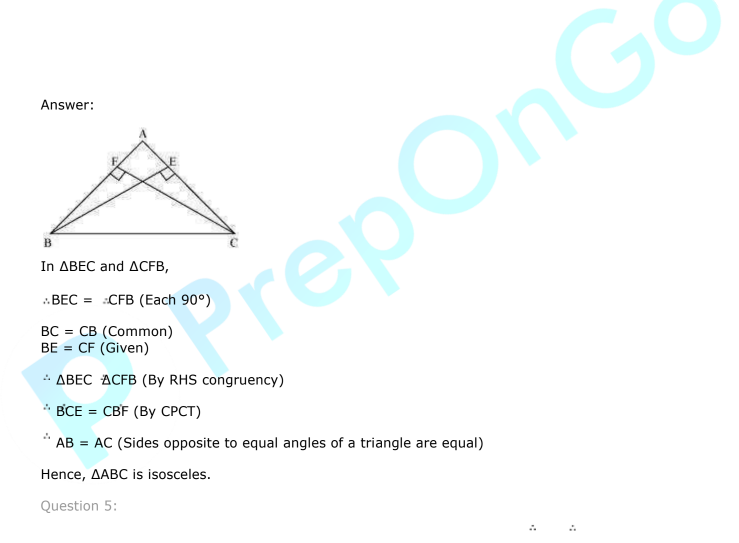
BC = QR (Given)

 $\therefore \Delta ABC \therefore \Delta PQR$ (By SAS congruence rule)

Question 4:



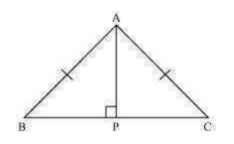
BE and CF are two equal altitudes of a triangle ABC. Using RHS congruence rule, prove that the triangle ABC is isosceles.





Answer:

ABC is an isosceles triangle with AB = AC. Drawn AP + BC to show that B = C.



In ΔAPB and ΔAPC

. APB = . APC (Each 90°)

AB =AC (Given)

AP = AP (Common)

 \therefore ΔAPB ΔAPC (Using RHS congruence rule)

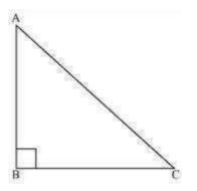
 $\ddot{B} = C$ (By using CPCT)

Exercise 7.4 Question 1:

Show that in a right angled triangle, the hypotenuse is the longest side.

Answer:





Let us consider a right-angled triangle ABC, right-angled at B.

In ∆ABC,

- $\dot{A} + B + C = 180^{\circ}$ (Angle sum property of a triangle)
- ∴A + 90° + C = 180°
- ∴A + C = 90°



Hence, the other two angles have to be acute (i.e., less than 90°).

 \div \Rightarrow B is the largest angle in \triangle ABC.

 $\therefore B > A^{-} and B > C \therefore$

 $^{--}$ AC > BC and AC > AB

[In any triangle, the side opposite to the larger (greater) angle is longer.] Therefore, AC is the largest side in \triangle ABC.

However, AC is the hypotenuse of \triangle ABC. Therefore, hypotenuse is the longest side in a right-angled triangle.

Question 2:

In the given figure sides AB and AC of \triangle ABC are extended to points P and Q respectively. Also, PBC < QCB. Show that AC > AB.

```
Answer:
```

In the given figure,

-ABC + PBC = 180° (Linear pair)

 $ABC = 180^{\circ} - PBC \dots (1)$

Also,

 $ACB + QCB = 180^{\circ}$

...

л.



 $ACB = 180^{\circ} - QCB \dots (2)$

As PBC < QĈB, ∴ 180°- PBC > 180° - ∴QCB

↔ ↔ ABC ⇒ ACB [From equations (1) and (2)] ↔ AC >

AB (Side opposite to the larger angle is larger.) Question 3:

In the given figure, -B < -A and -C < -D. Show that AD < BC.

Answer:

In ∆AOB,

• B \lt A AO \lt BO (Side opposite to smaller angle is smaller) ... (1)

In ΔCOD ,

∴ C ∹< D

 $^{\circ}$ OD < OC (Side opposite to smaller angle is smaller) ... (2)

On adding equations (1) and (2), we obtain

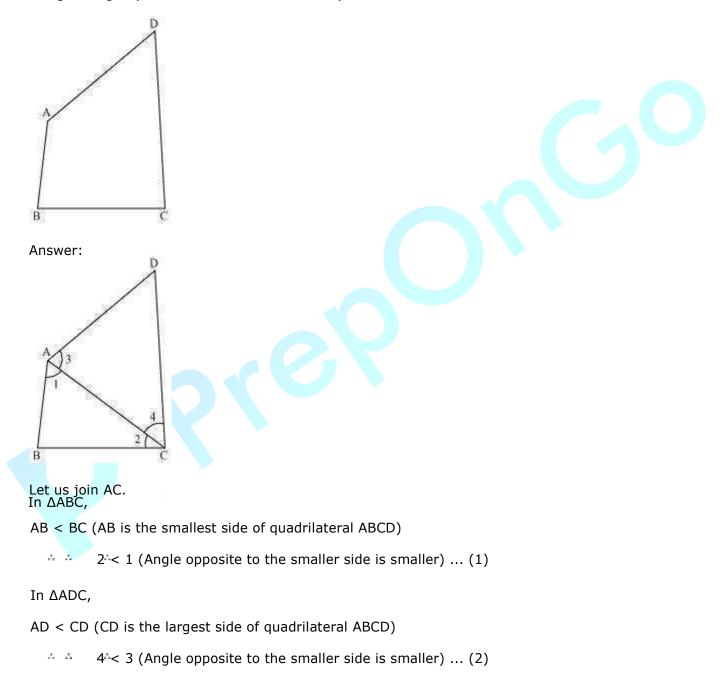
AO + OD < BO + OC

AD < BC

Question 4:



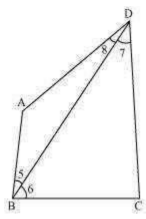
AB and CD are respectively the smallest and longest sides of a quadrilateral ABCD see the given figure). Show that $A^{i} > C and AB > (AB)$





On adding equations (1) and (2), we obtain $\therefore 2 + \rightarrow 4 < \rightarrow 1 + \rightarrow 3$

 $\therefore A > C$ Let us join BD.



In ∆ABD,

AB < AD (AB is the smallest side of quadrilateral ABCD)

 $\sim 8 < 5$ (Angle opposite to the smaller side is smaller) ... (3)

In ∆BDC,

BC < CD (CD is the largest side of quadrilateral ABCD)

••7• < 6 (Angle opposite to the smaller side is smaller) ... (4)

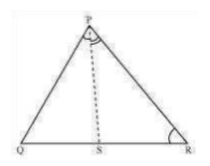
On adding equations (3) and (4), we obtain

```
<del>*</del>8 <del>*</del>+7 <del><</del> 5 + 6
```

```
B > D Question
5:
```

In the given figure, PR > PQ and PS bisects QPR. Prove that PSR > PSQ.





Answer: As PR > PQ,

 $\tt :: PQR > PRQ$ (Angle opposite to larger side is larger) ... (1) PS $\,$ is

the bisector of QPR.

···· QPS =(2)

^{\sim} PSR is the exterior angle of Δ PQS.

PSR = PQR + QPS ... (3)

÷

 \therefore PSQ is the exterior angle of Δ PRS.

 $PSQ = PRQ + RPS \dots (4)$

Adding equations (1) and (2), we obtain

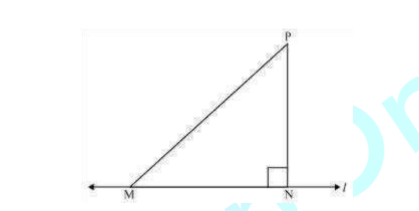
PQR + QPS > PRQ + RPS

PSR > PSQ [Using the values of equations (3) and (4)]

Question 6:

Show that of all line segments drawn from a given point not on it, the perpendicular line segment is the shortest.





Let us take a line I and from point P (i.e., not on line I), draw two line segments PN and PM. Let PN be perpendicular to line I and PM is drawn at some other angle.

In ∆PNM,

Answer:

∴N = 90°

 $\mathbf{P} + \mathbf{N} + \mathbf{M} \doteq 180^{\circ}$ (Angle sum property of a triangle)

 $\dot{P} + \dot{M} = 90^{\circ}$

Clearly, M is an acute angle.

PN < PM (Side opposite to the smaller angle is smaller)

Similarly, by drawing different line segments from P to I, it can be proved that PN is smaller in comparison to them.



Therefore, it can be observed that of all line segments drawn from a given point not on it, the perpendicular line segment is the shortest.

Exercise 7.5 Question

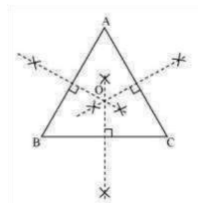
1:

ABC is a triangle. Locate a point in the interior of \triangle ABC which is equidistant from all the vertices of \triangle ABC.

Answer:

Circumcentre of a triangle is always equidistant from all the vertices of that triangle. Circumcentre is the point where perpendicular bisectors of all the sides of the triangle meet together.





In \triangle ABC, we can find the circumcentre by drawing the perpendicular bisectors of sides AB, BC, and CA of this triangle. O is the point where these bisectors are meeting together. Therefore, O is the point which is equidistant from all the vertices of \triangle ABC.

Question 2:

In a triangle locate a point in its interior which is equidistant from all the sides of the triangle.

Answer:

The point which is equidistant from all the sides of a triangle is called the incentre of the triangle. Incentre of a triangle is the intersection point of the angle bisectors of the interior angles of that triangle.

A



Here, in \triangle ABC, we can find the incentre of this triangle by drawing the angle bisectors of the interior angles of this triangle. I is the point where these angle bisectors are intersecting each other. Therefore, I is the point equidistant from all the sides of \triangle ABC.

Question 3:

In a huge park people are concentrated at three points (see the given figure)

B*

A: where there are different slides and swings for children,

B: near which a man-made lake is situated,

°C

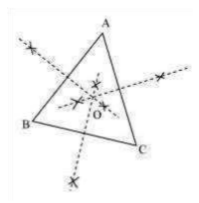
C: which is near to a large parking and exit.

Where should an ice-cream parlour be set up so that maximum number of persons can approach it?

(Hint: The parlor should be equidistant from A, B and C) Answer:

Maximum number of persons can approach the ice-cream parlour if it is equidistant from A, B and C. Now, A, B and C form a triangle. In a triangle, the circumcentre is the only point that is equidistant from its vertices. So, the ice-cream parlour should be set up at the circumcentre O of Δ ABC.

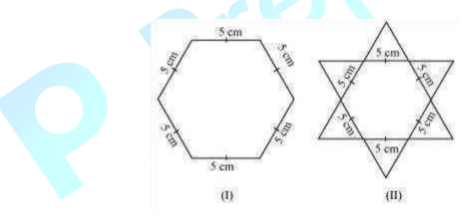




In this situation, maximum number of persons can approach it. We can find circumcentre O of this triangle by drawing perpendicular bisectors of the sides of this triangle.

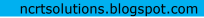
Question 4:

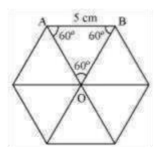
Complete the hexagonal and star shaped rangolies (see the given figures) by filling them with as many equilateral triangles of side 1 cm as you can. Count the number of triangles in each case. Which has more triangles?



Answer:

It can be observed that hexagonal-shaped rangoli has 6 equilateral triangles in it.





A

rea of
$$\Delta OAB$$

= $\frac{\sqrt{3}}{4} (side)^2 = \frac{\sqrt{3}}{4} (5)^2$
= $\frac{\sqrt{3}}{4} (25) = \frac{25\sqrt{3}}{4} cm^2$

 $=6 \times \frac{25\sqrt{3}}{4} = \frac{75\sqrt{3}}{2} \text{ cm}^2$

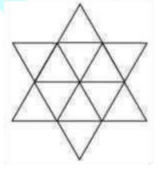
Area of hexagonal-shaped rangoli

Area of equilateral triangle having its side as $1 \text{ cm} = \frac{\sqrt{3}}{4} (1)^2 = \frac{\sqrt{3}}{4} \text{ cm}^2$

Number of equilateral triangles of 1 cm side that can be filled

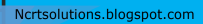
in this hexagonal-shaped rangoli =
$$\frac{\frac{75\sqrt{3}}{2}}{\frac{\sqrt{3}}{4}} = 150$$

Star-shaped rangoli has 12 equilateral triangles of side 5 cm in it.



Page | 34

Area of star-shaped rangoli = $\frac{12 \times \frac{\sqrt{3}}{4} \times (5)^2}{4} = 75\sqrt{3}$



3



Number of equilateral triangles of 1 cm side that can be filled

in this star-shaped rangeli = $\frac{75\sqrt{3}}{\frac{\sqrt{3}}{4}} = 300$

Therefore, star-shaped rangoli has more equilateral triangles in it.